SCOFT

NRO REVIEW COMPLETED

COR 1176 Copy 3 of 3

MEMORANDUM FOR:

Chief, Development Branch, DPD

SUBJECT:

Minimum Sun Angle Computer

- In view of recent developments it appears that the problem of using correct sun angles during CORONA missions should be given increased emphasis.
- Admittedly, the problem of determining correct sun angles for either the planning or execution of these missions is not an exact science. However, there are certain knowns; the time the vehicle is over an exact location, the type film used on the mission, a rough approximation of the terrain, as well as the snow conditions of the area to be photographed during the period of low sun angles. Cloud cover, a very important factor, can only be forecast, the accuracy of the forecast is the limiting factor.
- It is requested that you investigate the feasibility of contructing a small hand operated computer. This instrument, when using the factors mentioned above, will give the user the minimum sun angle to use for a particular pass. 25X1A

Lt. Colonel Chief, Special Projects Branch, DPD

DPD/SPB/C/COR ph

Distribution:

#1 - Addee

#2 - DPD/SPB

#3 - DPD/RI

25X1A